JC17 Rec'd PCT/PTO 08 JUN 2005 Serial No.

INFORMATION DISCLOSU **CITATION** 

(Use several sheets if necessary)

Atty. Docket No.

3670-58 Applicant

nknown 10/538044

ERIKMATS et al.

June 8, 2005

TC/A.U.

unknown A.U, 3662

		0.3.	PATENT DOCUMENTS			FILING DA	TE
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPR	IATI
127	5,559,516 A	09/1996	DIDOMIZIO et al.				
24	5,703,593 A	12/1997	CAMPBELL et al.				
$\rightarrow$				<del>-  </del>	<u> </u>	-	
			·				
			······································			<del> </del>	
	<u> </u>					<u> </u>	
		FOREIG	N PATENT DOCUMENTS		<del> </del>	TRANSLAT	101
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS		NO
	DOCUMENT	DATE	COUNTRY	1	1	T	
		<del></del>			<u> </u>	<u> </u>	
						<u>l .l.</u>	
							_
							•
							_
			Jing Author Title Date Davin				
	OTHER DOCU	JMENTS (include the state of th	ding Author, Title, Date, Pertino	ent pages, e	tc.)	IEE Proceed	ling
29	Y. WANG et al., "Space Radar, Sonar and Navig	e-time adaptive pration, Vol. 144, N	ocessing for airborne radar with var to. 6, 1997, Pgs. 330-340	ious array orie	entations", in		ling
20	Y. WANG et al., "Space Radar, Sonar and Navig J. WARD et al., "Adapt	e-time adaptive pration, Vol. 144, Noive processing for	ocessing for airborne radar with var to. 6, 1997, Pgs. 330-340 airborne surveillance radar", 1996	ious array orie	entations", in		ling
29 W	Y. WANG et al., "Space Radar, Sonar and Navig J. WARD et al., "Adapt	e-time adaptive pration, Vol. 144, Noive processing for	ocessing for airborne radar with var to. 6, 1997, Pgs. 330-340	ious array orie	entations", in		ling
	Y. WANG et al., "Space Radar, Sonar and Navig J. WARD et al., "Adapt	e-time adaptive pration, Vol. 144, Noive processing for	ocessing for airborne radar with var to. 6, 1997, Pgs. 330-340 airborne surveillance radar", 1996	ious array orie	entations", in		ling
	Y. WANG et al., "Space Radar, Sonar and Navig J. WARD et al., "Adapt	e-time adaptive pration, Vol. 144, Noive processing for	ocessing for airborne radar with var to. 6, 1997, Pgs. 330-340 airborne surveillance radar", 1996	ious array orie	entations", in		ling
<del></del>	Y. WANG et al., "Space Radar, Sonar and Navig J. WARD et al., "Adapt	e-time adaptive pration, Vol. 144, Noive processing for	ocessing for airborne radar with var to. 6, 1997, Pgs. 330-340 airborne surveillance radar", 1996	ious array orie	entations", in		ling
<del></del>	Y. WANG et al., "Space Radar, Sonar and Navig J. WARD et al., "Adapt	e-time adaptive pration, Vol. 144, Noive processing for	ocessing for airborne radar with var to. 6, 1997, Pgs. 330-340 airborne surveillance radar", 1996	ious array orie	entations", in		ling
<del></del>	Y. WANG et al., "Space Radar, Sonar and Navig J. WARD et al., "Adapt	e-time adaptive pration, Vol. 144, Noive processing for	ocessing for airborne radar with var to. 6, 1997, Pgs. 330-340 airborne surveillance radar", 1996	ious array orie	entations", in		ling
<del></del>	Y. WANG et al., "Space Radar, Sonar and Navig J. WARD et al., "Adapt	e-time adaptive pration, Vol. 144, Noive processing for	ocessing for airborne radar with var to. 6, 1997, Pgs. 330-340 airborne surveillance radar", 1996	ious array orie	entations", in		ling
	Y. WANG et al., "Space Radar, Sonar and Navig J. WARD et al., "Adapt	e-time adaptive pration, Vol. 144, Noive processing for	ocessing for airborne radar with var to. 6, 1997, Pgs. 330-340 airborne surveillance radar", 1996	ious array orie	entations", in		ling

Examiner: Initial it reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

_	IIVIIOIA DIOCEGOGIVE	ATTY, DOCKET NO.		SERIAL NO.				
	MATION DISCLOSURE CITATION	3670-	58 1	10/538,044				
400		APPLICA	NT	0/000014				
ב מחום ש		ERIK	MATS et al.					
7 2006 20	several sheets if necessary)	FILINGD	ATE -4	KOUP-	<del></del>			
*		June 8	3, 2005 A.u. 3	662				
RADEN		U.	S. PATENT DOCUMENTS					
XAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE	
m	5,559,516 A	09/1996	DIDOMIZIO et al.					
346	5,703,593 A	12/1997	CAMPBELL et al.	-				
			<del> </del>	_				
	<u> </u>	FOR	REIGN PATENT DOCUMENTS					
	`	101	CION ATENT DOCUMENTO			TRANSI	LATION	
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
	-							
	OTHER DOC	IIMENTS (in	ncluding Author, Title, Date, Perti	nent nages	etc )	L		
Bus	Y. WANG et al., "Space	-time adaptive	processing for airborne radar with var			IEE Proc	eedings	
7	Radar, Sonar and Naviga	ition, Vol. 144	4, No. 6, 1997, Pgs. 330-340 for airborne surveillance radar", 1996	Conformed Po	aard on the T	Chiminth		
$\mathcal{D}_{\mathcal{X}}$			ems and Computers, 1996, Vol. 1, Pgs.					
					<del></del>			
				_				
	_				7-1	/		

Form PTO-F8-A820 (Also PTO-1449)